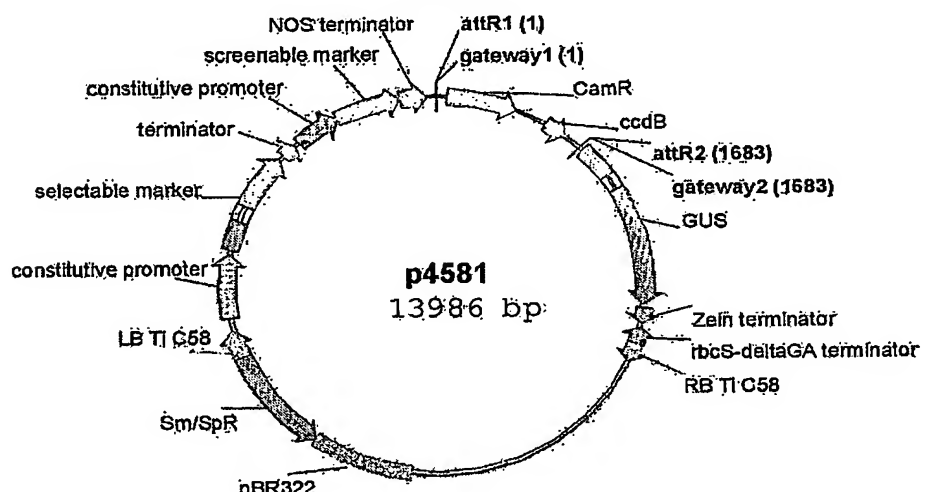
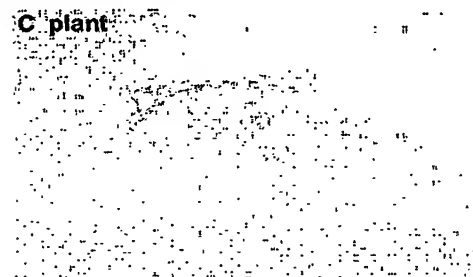
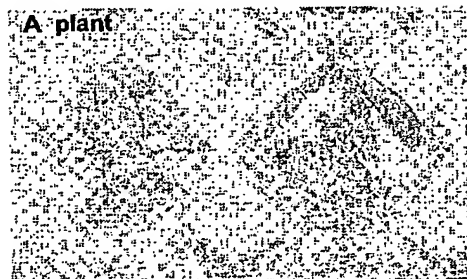
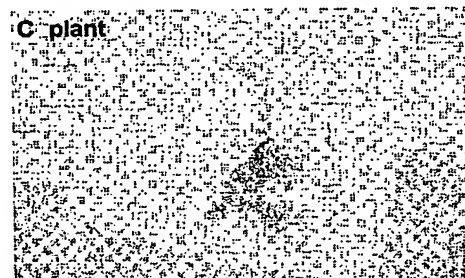
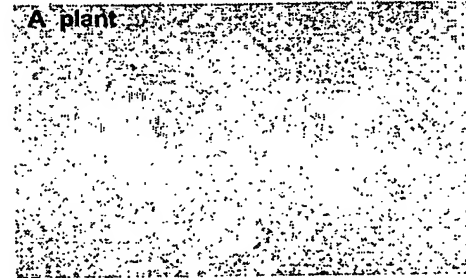
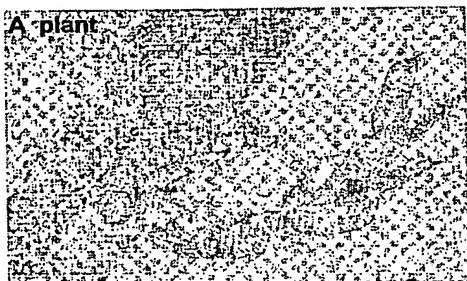
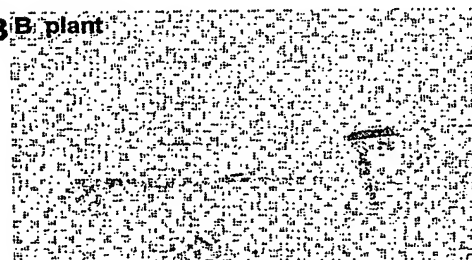
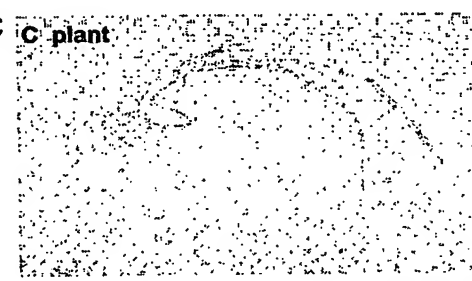
**FIGURE 1****FIGURE 2****PRO0110 RCC3****FIGURE 3**

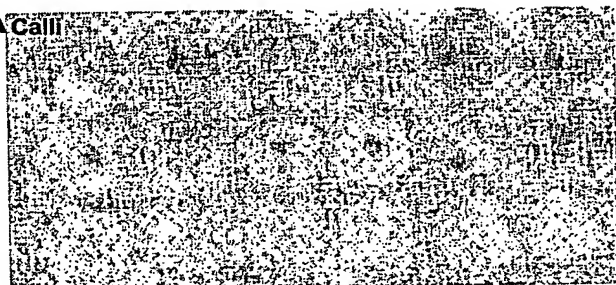
PRO0005 putative beta-amylase**FIGURE 4****PRO0009 putative cellulose synthase****FIGURE 5****PRO058 proteinase inhibitor Rgpi9****FIGURE 6**

PRO061 beta-expansin EXPB9**A** A plant**B** B plant**C** C plant**FIGURE 7**

DESI AVAILBLE COPY

PRO0063 structural protein

A calli



B A plant

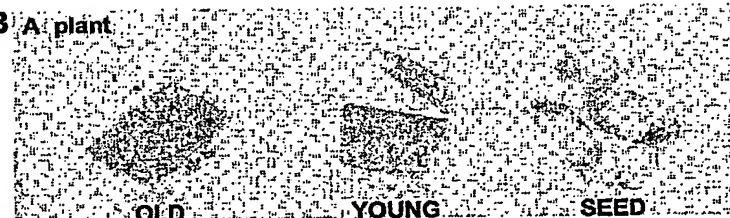


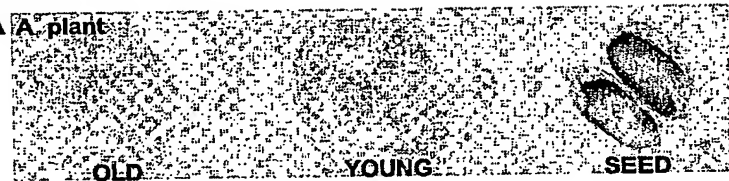
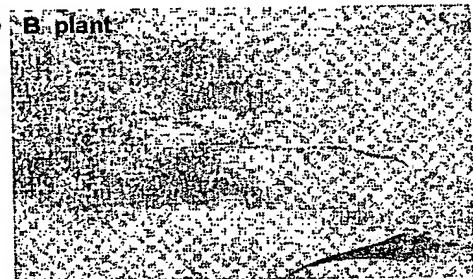
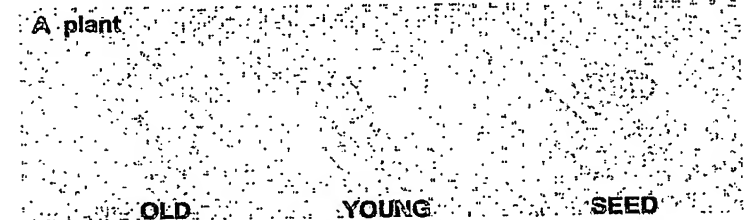
FIGURE 8

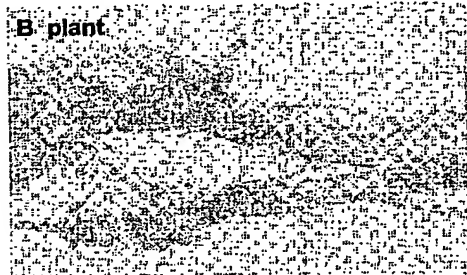
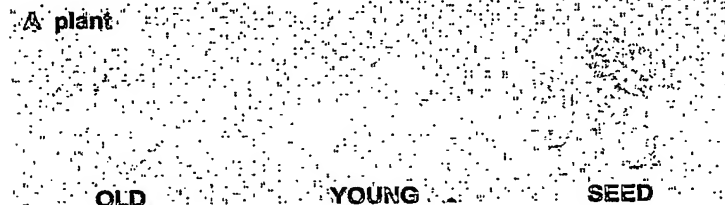
PRO0081 putative caffeoyl CoA 3-O-methyltransferase

C plant



FIGURE 9

BEST AVAILABLE COPY**PRO0091 prolamин RP5****A** [A plant]**B** [B plant]**FIGURE 10****PRO0095 putative methionine aminopeptidase****A** [A plant]**FIGURE 11**

BEST AVAILABLE COPY**PRO0111 uclacyanin 3-like protein****FIGURE 12****PRO0116 26S proteasome regulatory particle non-ATPase subunit 11****FIGURE 13****PRO0117 putative 40S ribosomal protein****FIGURE 14**

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PRO0122 chlorophyll a/b binding protein precursor (Cab27)

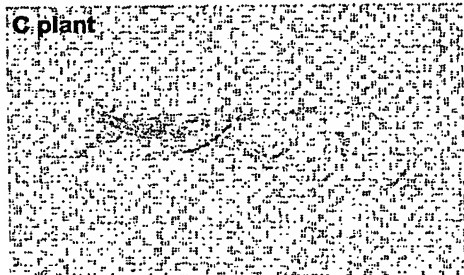


FIGURE 15

PRO0123 putative protochlorophyllide reductase

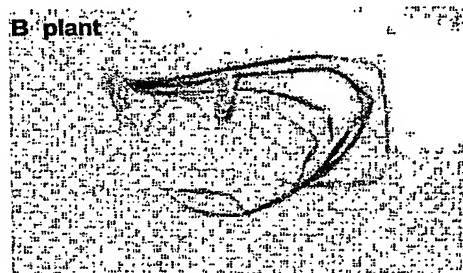


FIGURE 16

PRO0133 chitinase Cht-3

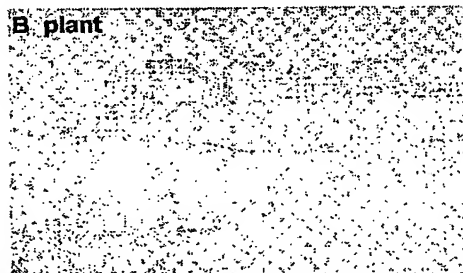
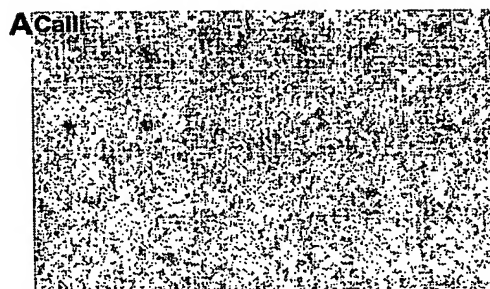


FIGURE 17

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PRO0151 WSI18



B Seed

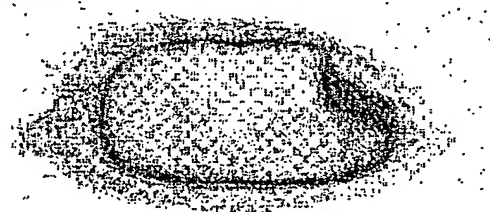


FIGURE 18

PRO0169 aquaporine

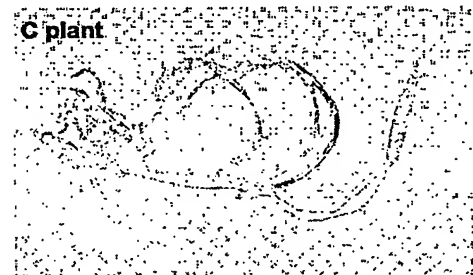
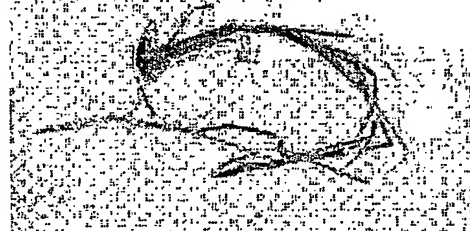
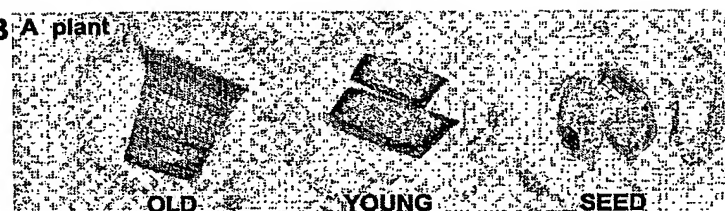
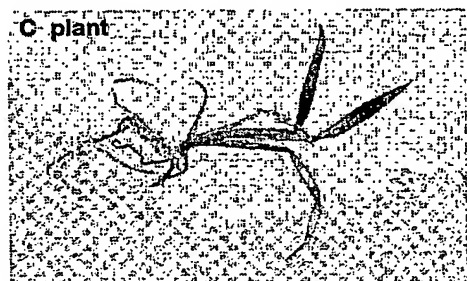
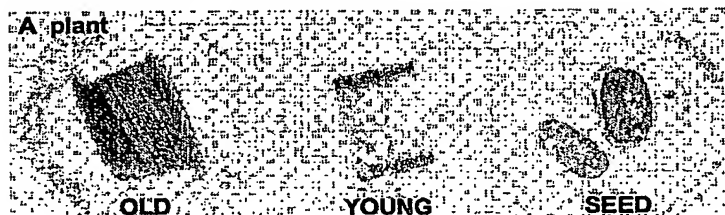
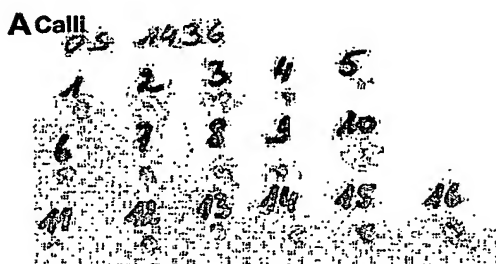
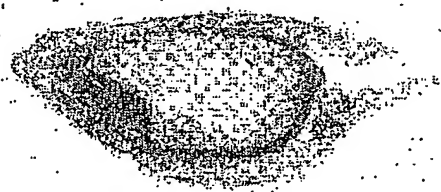
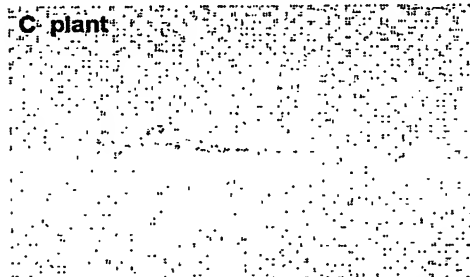


FIGURE 19

BEST AVAILABLE COPY**PRO0170 high mobility group protein****A** B plant**B** A plant**C** Calli**FIGURE 20**

BEST AVAILABLE COPY**PRO0171 reversibly glycosylated protein RGP1****FIGURE 21****PRO0173 cytosolic MDH****FIGURE 22**

BEST AVAILABLE COPY**PRO0175 RAB21****B Seed****FIGURE 23****PRO0177 Cdc2-1****FIGURE 24**